```
Items
Set
                Description
S1
        17062
                VIRTUAL()REALIT? OR VR OR AVATAR
S2
       583738
                SHOP? OR STORE? OR MARKET? OR RETAIL? OR VENDOR? OR MALL? -
             OR SHOWROOM? OR SHOW()ROOM? ? OR AUCTION?
s3
       139275
                TRANSACTION? ? OR TRADE OR TRADES OR TRADING
S4
        37005
                LIVE
      . 84489
S5
                SIMULAT?
         1537
                S1(S)S2
S6
S7
           67
                S6(20N)(S3 OR S4)
          333
S8
                S1(3N)S5
S9
           45
                S8(S)S2
          109
S10
                S7 OR S9
S11
           16
                S10 AND IC=G06F-017/60
? show file
File 348:EUROPEAN PATENTS 1978-2004/Oct W05
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20041104,UT=20041028
         (c) 2004 WIPO/Univentio
```

```
11/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
```

(c) 2004 European Patent Office. All rts. reserv.

01389889

COMMODITY DISPLAYING/SELLING SYSTEM

SYSTEM ZUR AUSTELLUNG UND ZUM VERKAUF VON WAREN.

SYSTEME DE VENTE/D'AFFICHAGE DE MARCHANDISES

PATENT ASSIGNEE:

Asa Co., Ltd., (3964740), 3-2, Shineichou, Chigasaki-shi, Kanagawa 253-0044, (JP), (Applicant designated States: all)

INVENTOR:

ABEKAWA, Katsuyoshi, c/o ASA Co., Ltd., 3-2, Shineichou, Chigasaki-shi, Kanagawa 253-0044, (JP)

LEGAL REPRESENTATIVE:

Townsend, Victoria Jayne et al (88952), Fry Heath & Spence LLP The Gables Massetts Road, Horley, Surrey RH6 7DQ, (GB)

PATENT (CC, No, Kind, Date): EP 1288808 A1 030305 (Basic)

WO 2001095184 011213

APPLICATION (CC, No, Date): EP 2001934528 010604; WO 2001JP4704 010604 PRIORITY (CC, No, Date): JP 2000174295 000609; JP 2000384522 001218 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: GO6F-017/60; G06F-017/50 ABSTRACT WORD COUNT: 147 NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200310 1024
SPEC A (English) 200310 7500
Total word count - document A 8524
Total word count - document B 0
Total word count - documents A + B 8524

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...SPECIFICATION and in the sale of cosmetics, etc.

Further, in another embodiment, this system allows for **simulation** in a **virtual reality** space (virtual space) during purchase of furniture, interior goods, etc. For example, in a **shopping mall** as a virtual reality space where furniture, ornaments, etc. related to interior decoration for rooms...

...Further, the product selecting means allows the consumer to select a product sold by a **store** in the **shopping mall**, and the selected product can be laid out freely in the room selected by the...

11/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01272545

Three dimensional technical analysis Dreidimensionale technische Analyse Analyse technique en trois dimensions

```
Sieper, Hartmut, (3133070), Elsternweg 8, 65527 Niedernhausen, (DE),
    (Applicant designated States: all)
INVENTOR:
  Sieper, Hartmut, Elsternweg 8, 65527 Niedernhausen, (DE)
LEGAL REPRESENTATIVE:
  Rupp, Christian, Dipl. Phys. (88331), Mitscherlich & Partner Patent- und
    Rechtsanwalte Sonnenstrasse 33, 80331 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1096402 A2 010502 (Basic)
                              EP 1096402 A3 030108
                              EP 2000121595 001002;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): DE 19951880 991028
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU: MC: NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 113
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                           200118
      CLAIMS A (English)
                                      1304
                                      5243
      SPEC A
               (English)
                           200118
Total word count - document A
                                      6547
Total word count - document B
Total word count - documents A + B
                                      6547
INTERNATIONAL PATENT CLASS: G06F-017/60
... SPECIFICATION of the information landscape is subdivided into certain
  sectors of a main category for example trading place or market sector
  so that at the intersection of sectors from two axis a cell is formed...
              (Item 3 from file: 348)
 11/3, K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00758473
Electronic ticket vending system and method thereof
System und Verfahren zum Verkaufen von elektronischen Wutkarten
Systeme et methode pour la vente de tickets electroniques
PATENT ASSIGNEE:
  HITACHI, LTD., (204141), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo
    101, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:
  Hiroya, Masaaki, W328 Hitachi-utsukushiga-ryo, 2-40-1
    Utsukushigaoka-nishi, Aoba-ku, Yokohama-shi, Kanagawa-ken 225, (JP)
  Asao, Hiroshi, No. 203 Kosumikkuhausu, 2-6-37 Kitakase, Saiwai-ku,
    Kawasaki-shi, Kanagawa-ken 211, (JP)
LEGAL REPRESENTATIVE:
  Hackney, Nigel John et al (76991), Mewburn Ellis, York House, 23 Kingsway
    , London WC2B 6HP, (GB)
                              EP 713198 A2
PATENT (CC, No, Kind, Date):
                                             960522 (Basic)
                              EP 713198 A3 981202
                              EP 95308255 951117;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 94284623 941118
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G07F-007/08; G06F-017/60; G07F-017/16
```

09-Nov-04

EIC 3600

PATENT ASSIGNEE:

Bode Akintola

ABSTRACT WORD COUNT: 172

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB96 2598

SPEC A (English) EPAB96 24245

Total word count - document A 26843
Total word count - document B 0

Total word count - documents A + B 26843

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION on the sending side. Next, the electronic purse on the sending side produces a message VR on the sending side which includes the amount of money to be sent, the transaction identification, and the message R and then sends Pls*Sg+ VR *Sls to the electronic purse on the receiving side. The electronic purse on the receiving...on the sending side. Next, the electronic purse on the sending side produces a message VR on the sending side which includes the amount of money to be sent, the transaction identification, and the message R and then sends Pls*Sg+ VR *Sls to the electronic purse on the receiving side. The electronic purse on the receiving side.

11/3,K/4 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01049209 **Image available**

A TAX REFUND SYSTEM

SYSTEME SERVANT A REMBOURSER LA TVA

Patent Applicant/Assignee:

MAINLINE CORPORATE HOLDINGS LIMITED, Tully, Ballinhown, Co. Galway, IE, IE (Residence), IE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BARRY Gerard J, 1 Carragh Drive, Knocknacarragh,, Salthill, Co. Galway, IE, IE (Residence), IE (Nationality), (Designated only for: US)

DUFFY John, Tully, Ballinhown, Co. Galway, IE, IE (Residence), IE (Nationality), (Designated only for: US)

PARKINS Christopher David, 14 Collingwood Road, Maidenbower, Crawley, West Sussex, **, GB (Residence), GB (Nationality), (Designated only for: US)

BEWS Duncan Alexander, 26 Elgood Avenue, Northwood, Middlesex, **, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

GATES Marie Christina (et al) (agent), Tomkins & CO., 5 Dartmouth Road,, Dublin 6, IE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200379249 A2-A3 20030925 (WO 0379249)

Application: WO 2003IE42 20030318 (PCT/WO IE03000042)

Priority Application: GB 20026346 20020318; IE 2002850 20021031

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11883

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... more memory devices. For example, program code 24 for operating the terminal 2 may be **stored** in a

ROM type memory device for example, an EEPROM or similar, whereas card transaction details may be stored in RAM memory. However for simplicity of explanation, the memory 15 is shown ...to storing the program code to operate the terminal, the memory is also used to store data. This data may either be set-up data required for the general use of the terminal or transaction data obtained from transactions. The transaction data for the present invention may be classed as...

- ...data relating to payment card transactions (purchases or refunds on payment cards) or VAT refund **transaction** record data. The payment card data table (PCD) 35 may be used to **store** details of payment card **transactions** prior to forwarding them to a collection host. The VAT refund **transaction** record data table (VRF) 37 may be used to **store** VAT refund **transaction** records for subsequent uploading to a host. For ease of access and use, the set-up data is frequently **stored** in data structures referred to as data tables. The exact number and type of tables...
- ...particular implementation. For the purposes of explanation, payment card data tables (PCD) 35, used to **store** set-up data relating only to payment card **transactions** (payment card data tables) and not directly required for the understanding of the present invention...
- ...omitted from the following exemplary list of set-up tables, which includes:

Vat Rates Table (VR) 19,

Supplier Details Table (SD) 20

Transaction Allocation Table (TA) 21

Description Table (D) 22

Refund Rate Table (RR) ...in Table 2. The first few fields 'SupplierName', 'SupplierAddrl', 'SupplierAddr2' and 'SupplierAddr3' are used to **store** the name address of the supplier, for subsequent outputting of the VAT refund **transaction** records. Similarly, the 'SupplierVATNO' is used to **store** the registered VAT number of the supplier, which is also typically outputted for the VAT refund **transaction** records.

Field Name Type

SupplierName Char

SupplierAddrl Char

SupplierAd&2 Char

SupplierAddr3 Chad

ISupplierVATNo Charl...conjunction with the terminal software. The terminal is initially loaded with a small range of **transaction** record numbers **stored** in primary fields, i.e. in the range starting from the value (number) held in...3

In such circumstances, the terminal would no longer be in a position to allocate transaction records. To overcome this problem, the terminals are provided with a second range of transaction record codes, which are stored in the exemplary table 3 in the

secondary fields 'Transaction2StartFrom', 'Transaction2EndAt', and 'Transaction2Next' ...sale and attendant/supplemental transaction record data may be inserted/printed onto the vat refund transaction records for the benefit of the customer. This key dependent data may be stored in the Refund Rate Table, a sample structure for which is shown in Table 5.

...individual sort codes, this information may subsequently be used for generation of the VAT refund **transaction** record. If the ID table 17 is used to **store** details of issuer identifiers and bank sort codes, then the ID table may include a...

11/3,K/5 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01000015 **Image available**

ADVERTISEMENT MANAGEMENT METHOD, SYSTEM AND COMPUTER PROGRAM PRODUCT PROCEDE, SYSTEME ET PRODUIT-PROGRAMME INFORMATIQUE DE GESTION PUBLICITAIRE Patent Applicant/Assignee:

PARKERVISION INC, 8493 Baymeadows Way, Jacksonville, FL 32256, US, US (Residence), US (Nationality)

Inventor(s):

HOLTZ Alex, 11837 Tanya Terrace East, Jacksonville, FL 32223, US, LAROCQUE Marcel, 2766 Mandarin Meadow Drive, North, Jacksonville, FL 32223, US,

BENSON John R, 10481 Wellington Springs Way, Jacksonville, FL 32221, US, COUCH William H, 2876 Breakers Drive, Fernandina Beach, FL 32034, US, HOEPPNER Charles M, 5387 Riverbreeze Court, Jacksonville, FL 32277, US, MCALLISTER Benjamin Jay, 9047 San Jose Boulevard, Apt. 901, Jacksonville, FL 32257, US,

SNYDER Robert J, 1404 Kipling Lane, St. Augustine, FL 32095, US, TINGLE Keith Gregory, 622 Oceanfront, Neptune Beach, FL 32266, US, Legal Representative:

LEE Michael Q (et al) (agent), Sterne, Kessler, Goldstein, & Fox P.L.L.C., Suite 600, 1100 New York Avenue, N.W., Washington, DC 20005-3934, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200330011 A1 20030410 (WO 0330011)

Application: WO 2002US29647 20020920 (PCT/WO US0229647)

Priority Application: US 2001323328 20010920; US 2002363098 20020312; US 2002208810 20020801

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

- (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 18301

International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... media production is produced and distributed in real time to a destination. The term "as- live " refers to a time-shifted distribution of a live media production. An as- live production can be stored at a server or client display for the delayed presentation to the user. The term " live -to-tape" refers to a live media production that has been stored to any type of record playback

device (RPD), including a video tape recorder/player (VTR), video recorder/server, virtual recorder (VR), digital audio tape (DAT) recorder, or any mechanism that **stores**, records, generates, or plays back via magnetic, optical, electronic, or any other storage media. It should be understood that "live -to-tape" represents only one embodiment of the present invention. The present invention is equally...

11/3,K/6 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00990396

ELECTRONIC TRADING SYSTEM

SYSTEME DE NEGOCE ELECTRONIQUE

Patent Applicant/Assignee:

ELECTRONIC BROKING SERVICES LIMITED, 55-56 Lincolns Inn Fields, London WC2A 3LJ, GB, GB (Residence), GB (Nationality)

Inventor(s):

HORSFALL Peter Richard, 30 Wetmore Avenue, Morristown, NJ 07960, US, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200319441 A2 20030306 (WO 0319441)

Application: WO 2002IB5448 20020828 (PCT/WO IB0205448) Priority Application: US 2001942426 20010829

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14095

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... tc(20,nVeyed fo- tl(.-cad400is! rncludes 0 an indication of
 the amount 'of the market ' that has been ' entered, by 'the
 t c

26 12. A-ciomputetised trading system for trading instruments

```
(Item 4 from file: 349)
 11/3.K/7
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00942062
DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING
    EXCHANGE THEREFOR
OPTIONS NUMERIQUES COMPORTANT DES RETOURS AJUSTABLES A BASE DE DEMANDE ET
    BOURSE D'ECHANGE A CET EFFET
Patent Applicant/Assignee:
  LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence),
    US (Nationality)
Inventor(s):
  LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US,
Legal Representative:
  WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York,
    NY 10004, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200274047 A2-A3 20020926 (WO 0274047)
  Patent:
                        WO 2002US7480 20020311 (PCT/WO US0207480)
  Application:
  Priority Application: US 2001809025 20010316
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 85860
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
  Underlying Security: Microsoft Corporation Common Stock ("MSFT")
  Date: 8/18/99
  Spot Price: 85
  Market Volatility: 50% annualized
   Trading Start Date: 8/18/99, Market Open Trading End Date: 8/18/99, Market Close
  Expiration: 8/19/99, Market Close
  Event: MSFT Closing Price at Expiration
   Trading Time: I day
  Duration to TED: 1 day
  Dividends Payable to Expiration: 0
  Interbank short...
...1 1, the predetermined termination criteria are the investment in a
```

Bode Akintola 09-Nov-04 EIC 3600

contingent claim during the trading period and the closing of the

market for Microsoft common stock on 8/1 9/99. If all traders agree that the...same amount in each of the 20 states identified in the table. Of course, actual trading will likely yield final market returns which deviate from those initially chosen for convenience using a lognormal distribution.

1 0...

...6/25/99

Bond Maturity Date: 5/31/03

Contingent Claim Expiration: 7/2/99, Market Close, 4:00 p.m. EST

- 73

Trading Period Start Date: 6/25/99, 4:00 p.m., EST

TradingPeriodEndDate: 6/28/99...

11/3,K/8 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00900368 **Image available**

SYSTEM AND METHOD FOR ONLINE ORDERING UTILIZING A DIGITAL TELEVISION RECEIVER

SYSTEME ET PROCEDE DE PASSATION DE COMMANDÉ EN LIGNE UTILISANT UN RECEPTEUR DE TELEVISION NUMERIQUE

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s):

REVELIOTIS Panagiotis R, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, Legal Representative:

GROENENDAAL Antonius W M (agent), Internationaal Octrooibureau B.V., Prof Holstlaan 6, NL-5656 AA Eindhoven, NL,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200233951 A2-A3 20020425 (WO 0233951)

Application: WO 2001EP11607 20011004 (PCT/WO EP0111607) Priority Application: US 2000688644 20001016

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English

Fulltext Word Count: 6606

...International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... a server at the user's Internet service provider (ISP).

Frame grabber 260 captures and stores video frames from the output of MPEG2 decoder/NTSC encoder 240. Transaction controller 285 analyzes the video frames to determine whether there are any product identification records embedded. Under the direction of programs stored in memory 265, VR controller 250 modifies the video signal being processed in video processor 21 0 to include images associated with transaction control program 270 of the present invention as well as any other (user controlled) graphics...

...audibly perceptible aspects of the operation of television receiver 105. Memory 265 includes storage for transaction controfediting program 275, which comprises a set of instructions, executable by VR controller 250, for modifying different aspects of the video image and other visually or audibly perceptible aspects of the operation of television receiver 105. VR Controller 250 also runs transaction control editing program 275 when a user desires to modify one or more of user profiles stored in memory 265, including exemplary user profile 280, 281 and 282, which are arbitrarily labeled User 1, User 2, and User 3. Transaction control program 270 uses the values stored in user profiles, for instance user profile 280 profile, to transmit user profile 280 credit...

11/3, K/9(Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00871075 VIRTUAL INTERACTIVE GLOBAL EXCHANGE ECHANGE GLOBAL INTERACTIF VIRTUEL Inventor(s): SARMA Sanjay, 67 Hurd Road, Belmont, MA 02478, US, Patent Applicant/Inventor: MELKOMIAN Raymond, 68-23 Douglaston Parkway, Douglaston, NY 11362, US, US (Residence), US (Nationality) Legal Representative: SAPONE William J (agent), Coleman Sudol Sapone P.C., 714 Colorado Avenue, Bridgeport, CT 06605, US, Patent and Priority Information (Country, Number, Date): WO 200205182 A1 20020117 (WO 0205182) Patent: WO 2001US21377 20010706 (PCT/WO US0121377) Application: Priority Application: US 2000216195 20000706 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR' (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11633

Detailed Description

Claims

Fulltext Availability: Detailed Description

Main International Patent Class: G06F-017/60

... functions: (1) provide and maintain a physical marketplace (often called the floor) electronically in a **virtual reality** where securities can be bought and sold by the **trading** cominunity or members of the exchange; (2) police and enforce ethical and financial standards applicable...and hear each other in a virtual form in meefings and off the floor. During **trading** hours, each trader's body is an iconic

Bode Akintola 09-Nov-04 EIC 3600

representation which can be in the form of an **avatar** that will display his/her badge number/floor name 5 and their position 6. The...system for the products traded.

A method of the invention comprises providing a method for trading products in a virtual reality environment by providing a virtual reality generator producing 3-dimensional images of a trading floor;

providing an avatar vathin the virtual reality trading floor corresponding to each trader; providing control signals from the trader to the avitar to direct the avitar in the virtual reality trading floor,

observing other traders in the **virtual reality trading** floor; and interacting the avatars of multiple traders to simulate an open out call. **auction** and 1 5 completing **trades** on the virtual **trading** floor.

While preferred emboditnents of the present invention have been shown and described, (inverted exclamation...

Claim

... so as to simulate a virtual open out call auction system.

7 A method for **trading** financial products in a virtual reality environment comprising: providing a virtual reality generator for producing 3 -dimensional images of a trading floor 36

to generate a **virtual reality** trading floor; providing a plurality of avatars within the **virtual reality trading** floor corresponding to a plurality of traders;

providing control signals from a trader to a corresponding $\ensuremath{\mathbf{avatar}}$ to direct the

corresponding avatar on the virtual reality trading floor; observing other traders via their corresponding avatars on the virtual reality trading floor; interacting the avatars of the plurality of traders to simulate an open out call auction; and completing trades on the virtual trading floor. 8 . The method of ciaim 7 flirther comprising recording and storing the interactive trades...

11/3,K/10 (Item 7 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00843140

VIRTUAL TRADING FLOOR SYSTEM

SYSTEME DE BASE DE COMMERCE VIRTUEL

Patent Applicant/Assignee:

PROJECT B LLC, 141 West Jackson Boulevard, Chicago, IL 60604, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

HAUK Eric C, 21053 North Crestview Drive, Barrington, IL 60010, US, US (Residence), US (Nationality), (Designated only for: US)

BORCHEW Michael, 2685 Edgewood Lane, River Woods, IL 60015, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PAQUIN Joseph H Jr (agent), McDermott, Will & Emery, 227 West Monroe, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200175731 A1 20011011 (WO 0175731)

Application: WO 2001US10267 20010330 (PCT/WO US0110267)

Priority Application: US 2000540601 20000331

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9667

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... outcry markets on a computer screen, projection screen or in a virtual reality system requiring **virtual** reality goggles or a **virtual** reality headset and the like.

SUMMARY OF THE INVENTION

The present invention is a virtual **trading** floor based on the pit traded open outcry auction process currently conducted at the major...to similar elements and in which.

FIG. 1 is a block diagram of the virtual **trading** floor system according to the invention, comprising a coder/decoder, **avatar** interface, data interface and a control interface;

FIG. 2 is a graphic of the metaphors...

...viewed on a display at the option of a trader, and as generated by the avatar, data and control interfaces of FIG. I according to the invention;

FIG. 5 is a graphic showing multiple virtual **trading** floors representing

multiple markets as may be viewed at the option of a trader; FIG. 6 is an illustration...

...position screen according to an embodiment the invention;

FIG. 8 is a graphic illustrating a **virtual reality trading** floor according to an

alternative embodiment of the invention; and

FIG. 9 is a...

...diagram that illustrates a computer system which may comprise any.-one or more of the **trading** source, coder/decoder, **avatar** interface, data interface or control interface.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A method and system for a virtual **trading** floor is described. In the following description, for the purposes of explanation, numerous specific

details...

- ...a trading source 1 1 0 that generates, financial data. In an embodiment, the virtual trading floor system 100 comprises a coder decoder 120, a control interface 130, a data interface 140 and a graphic or avatar interface 150. The coder/decoder 120 is coupled by line 160 to the trading source I 1 0. The avatar interface 150 is coupled by line 170 to the coder/decoder 120. The control 130...
- ...IO or the -location where the financial data is generated. Also, in an embodiment, the **trading** source I 10 may be any computer system or computer network that generates real-time, data received from a central **market** place, such as the well-known NASDAQ, CBOT, CME, NYSE, EUREX markets, any other primary ...bid, offer and confirmed transaction results, in addition to other financial data provided by the **trading** source 120. Or the packets may contain data from an **auction** forum whose data is accessible from a web site or private network. In such a...
- ...data patterns and forniats, the coder/decoder 120 decodes and processes data received from the **trading** source I 1 0 and transmits the data to the **avatar**0 interface 150. The coder/decoder 120 will in turn send packets of data to the...In an embodiment, the coder/decoder algorithms interpret, process and transmit the data from the **trading** source 1 1 0 in a form that allows the **avatar** interface 150 to generate a display of human metaphors that represent actual buying and selling...
- ...traders may be used.

- ...representing a desire to buy. Accordingly, the computer system's 180 display simulates an open **auction trading** pit with trader metaphors having the best bid and the best offer for a particular...
- ...provide for more trader metaphors on the monitor as activity, including but not limited to **trading** volume and volatility, on either side of the **market** increases. Or, as **market** activity lessens, the noise level will diminish and less traders will appear on the screen...a single display 4 1 0 of computer system 180. In an embodiment, the virtual **trading** floor 400 is generated by the **avatar** interface 150, the quote board and graphs are generated by the data interface 140 and...
- ...432 and graphs 492 To view current and past price information on both the active market simulated on the virtual trading floor 400 and other markets, a trader at computer system 180 may also choose to see the quote board 420 displayed over the virtual trading floor 400. The display 410 at computer system 180 may at a trader's discretion...
- ...individual display monitors may be used with computer system 180 to view the simulated virtual **trading** floor 400, quote board 410 and or graphs 492
 - In an embodiment, the column of a specific $\mbox{{\bf market}}$ on the quote board 420
 - could be highlighted in a first predetermined color, upon selection by a trader, to indicate that the corresponding **market** is the **market** being simulated on the virtual **trading** floor 400. A column may also be highlighted in a second predetermined color 3 0 to indicate that the

corresponding **market** is the active market in which orders may be made via the order input entry...

...displayed on and generated by the control interface 130. Also in this embodiment, the virtual **trading** floor 694 is generated by the **avatar** interface 150 and the quote board 694 is generated by the data interface 140. The...made, the instructions of the trader will be sent immediately to 1 5 the central **marketplace** by way of the data interface 140 through the coder/decoder to the **trading** source 1 1 0. A verification response will be sent to confirm receipt of the...

...they are highlighted.

I 0 Through virtual reality hardware, the participant 810 would enter the trading forum and be able to interact within a market with opposing traders. The display that comprises the virtual reality trading floor 800 could be as simple as a monitor, or as complex as a virtual reality viewer or an actual room augmented with wearable computers to create a full-blown virtual reality environment that would place the 1 5 participant on the **virtual** reality trading floor 800. In the reality trading floor system, orders would be initiated from the control interface 130, and made by, but...screen 850, current position screen 860 and/or graphs 870 may comprise part of the virtual trading floor 800 display and may be easily viewed and accessed by the participant 810. An algorithm for trade matching, based on a prorated or FIFO trading match scheme could be incorporated. Each trader would view the market in the first person with the other traders arranged oppositionally in the trading crowd.

As the market volutne grows, traders in the crowd depicted as buying trader metaphors...

...one actual trader. If, for instance, only I 00 traders can visually fit into the virtual reality trading floor 800 and 150 traders desire to trade, each trader metaphor may represent the actions of 15 actual traders. If 500 traders wanted to trade in a particular market, each of the 100 trader metaphors could represent 5 traders, and so on. Consequently, the virtual reality trading floor 800 will permit an unlimited number of participants to trade among one another to determine the best market price for a particular stock, commodity or the like. In an embodiment, the virtual trading

FIG. 9 is a block diagram that illustrates a computer system 900 which may implement any one or more of the **trading** source 1 1 0, coder/decoder 120, **avatar** interface 150, data interface 140 or control interface 130. Computer system 900 includes a bus...

11/3,K/11 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00777977 **Image available**

ELECTRONIC COMMERCE SYSTEM AND METHOD OVER THREE-DIMENSIONAL VIRTUAL REALITY SPACE

SYSTEME DE COMMERCE ELECTRONIQUE ET PROCEDE UTILISANT UN ESPACE DE REALITE VIRTUELLE TRIDIMENSIONNEL

Patent Applicant/Inventor:

SHIN Yoo Jin, 704-802 Jinro Apt., 654 Shinnae-dong, Junglang-gu, Seoul 131-130, KR, KR (Residence), KR (Nationality)

Legal Representative:

LEE Young Pil, The Cheonghwa Building, 1571-18 Seocho-dong, Seocho-gu, Seoul 137-073, KR

Patent and Priority Information (Country, Number, Date):

Patent: WO 200111

WO 200111511 A1 20010215 (WO 0111511)

Application: WO 2000KR596 20000608 (PCT/WO KR0000596)

Priority Application: KR 9932341 19990806

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8230

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... 0 stores of

about 33 M2 each and an event hall, thereby allowing one-stop shopping. If a user clicks the signboard or inside of a store, a corresponding homepage is lo opened and a trade is achieved therein. FIG. 2 is a graphical, panoramic view of the inside of the shopping mall. When a user enters the shopping mall, an announcement is heard with rhythmical music allowing...of the other. In this case, the A avatar can be controlled through the B avatar. This can simulate two people going shopping hand in hand in the real world. One of ordinary skill in the art will...

11/3,K/12 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00766118 **Image available**

REDEMPTION SYSTEMS AND METHODS WHEREIN A BUYER TAKES POSSESSION AT A RETAILER OF A PRODUCT PURCHASED USING A COMMUNICATION NETWORK

SYSTEMES ET PROCEDES D'ENCAISSEMENT, LORS DE L'ENTREE EN POSSESSION PAR UN ACHETEUR, CHEZ UN DETAILLANT, D'UN PRODUIT ACHETE PAR L'INTERMEDIAIRE D'UN RESEAU DE TELECOMMUNICATIONS

Patent Applicant/Assignee:

WALKER DIGITAL LLC, One High Ridge Park, Stamford, CT 06905, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

WALKER Jay S, 124 Spectacle Lane, Ridgefield, CT 06877, US, US (Residence), US (Nationality), (Designated only for: US)
MIK Magdalena, 10 South New Street, Greenwich, CT 06830, US, US (Residence), US (Nationality), (Designated only for: US)
VAN LUCHENE Andrew S, 9 Greenwood Place, Norwalk, CT 06854, US, US

```
(Residence), US (Nationality), (Designated only for: US)
  OTTO Jonathan, Apartment 9A, 25 Forest Street, Stamford, CT 06901, US, US
    (Residence), US (Nationality), (Designated only for: US)
  LEVITAN Ian, 42 Church Hill Avenue, Westmount, Quebec HY3 2Z9, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
  TEDESCO Daniel E, 49 Kings Highway North, Westport, CT 06880, US, US
    (Residence), US (Nationality), (Designated only for: US)
  PACKES John M Jr, 21 Frankford Street, Hawthorne, NY 10532-1950, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  BUCKLEY Patrick J (et al) (agent), Walker Digital Corporation, Five High
    Ridge Park, Stamford, CT 06905, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200079495 A2 20001228 (WO 0079495)
  Patent: .
  Application:
                        WO 2000US16998 20000621 (PCT/WO US0016998)
  Priority Application: US 99337906 19990622; US 99388723 19990902
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 25866
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... 33 020 SELLER A PROFIT MARGIN SELLER A PRODUCT
  PRODUCT ON BASE WHEN YOU REDEEM
  TRANSACTION YOUR PRODUCT!"
  FIG. 9
  / 46
  vr @ 1000
  SUPPLEMENTAL
  PRODUCT REDEMPTION STATUS
 OFFER IDENTIFIER
  IDENTIFIER
  1002 1 1004 1 1006
  019 877175671...DECLINE OUTPUT DECLINE SIGNAL
  "DECLINE"? THROUGH OUTPUT DEVICE 2010
 AUTHORIZE RETRIEVE RETAIL PRICE FROM
  RETAIL PRICE DATABASE
 2012
 RETURN TO STEP 1806
 OF FIG. 18 2008 ADD RETAIL PRICE TO
 SUBTOTAL
 2014
 CONTINUE TRANSACTION
 PROCESS CONVENTIONALLY
 2016
 FIG. 20
```

RECEIVE REDEMPTION CODE 2100 AND PRODUCT IDENTIFIER FROM POS CONTROLLER...

...PRICE FROM RETAIL HAT PRODUCT HAS BEE OUTPUT DEVICE PRICE DATABASE ED ? 2212 2214 ADD RETAIL PRICE TO SUBTOTAL D 2216 NO **IDENTIFIERS** CONTINUE TRANSACTION PROCESS CONVENTIONALLY Y L218 UPDATE CORRESPONDING STATUS TO"REDEEMED" IN PRICING DATABASE 2208 RETURN TO...

... RETRIEVE RETAIL PRICE FROM RETAIL PRICE DATABASE 2318 RECORD HASH CODE IN MEMORY 2312 ADD RETAIL PRICE TO SUBTOTAL 2320 RETURN TO STEP 1806 OF FIG. 18 2314 CONTINUE TRANSACTION PROCESSING CONVENTIONALLY 2322 FIG, 23 / 46 2400 SUPPLEMENTAL NO RODUCT OFFER IDENTIFIER BEEN INPUT? 2402...

...INSTRUCT OPERATOR TO EPT REDEMPTION IDENTIFIER AS PAYMENT FOR PRODUCT 2714 --Ir OVERRIDE RETRIEVAL OF **RETAIL** PRICE FOR PRODUCT IDENTIFIER 2716 TO FIG. 27B FIG, 27A FROM FIG. 27A COMPLETE TRANSACTION 2718 is YES QUEUE COLLECTION OF ETAILER? ESTABLISHED PRICE FROM 2720 PURCHASING SYSTEM 2722 NO...

... COLLECTION FROM PURCHASING SYSTEM 2816 TO FIG. 28B FIG, 28A / 46 FROM FIG. 28A DETERMINE TRANSACTION TOTAL BASED ON REMAINING RETAIL PRICES IN TRANSACTION 2818 COLLECT PAYMENT OF TRANSACTION TOTAL FROM BUYER INSTRUCT OPERATOR TO AUTHORIZE BUYER TO TAKE POSSESSION OF PRODUCT(S) 2822...NECESSARY? 2920 2918 NO CALCULATE AND SET FINAL AMOUNT BASED ON ANY ADJUSTMENTS 2922 FINALIZE TRANSACTION WITH BUYER BASED ON FINAL AMOUNT 2924 FIGI 29B / 46 RECEIVE REDEMPTION 3000 IDENTIFIER, RETAILER IDENTIFIER AND PRODUCT PRICE 3002 RETRIEVE RECORD FROM ACCEPTED OFFERS DATABASE BASED ON REDEMPTION IDENTIFIER... ...0 NO DATE WITHIN VA DATE RANGE? TO FIG. 31A 311 ΥE SET STATUS OF STORE INDICATION OF LATE REDEMPTION IDENTIFIER TO REDEMPTION AND TRANSMIT TO NREDEEMED" 3122 PURCHASING SYSTEM 3120 AUTHORIZE TRANSACTION 3124 TRANSMIT INDICATION OF REDEMPTION TO PURCHASING SYSTEM AND QUEUE COLLECTION OF SETTLEMENT PRICE 3126... 11/3, K/13(Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00753844 **Image available** SYSTEM METHOD AND ARTICLE OF MANUFACTURE FOR CREATING COLLABORATIVE APPLICATION SHARING SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR LA CREATION D'UN PARTAGE D'APPLICATIONS EN COLLABORATION Patent Applicant/Assignee:

Bode Akintola 09-Nov-04 EIC 3600

```
AC PROPERTIES B V, Parkstraat 83, NL-2514 JG, 'S Gravenhage The Hague, NL
    , NL (Residence), NL (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  BEAMS Brian R, 571 Patriot Court, Gurnee, IL 60031, US, US (Residence),
    US (Nationality), (Designated only for: US)
  HARRIS Scott B, 714 Inverrary Lane, Deerfield, IL 60015, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  STEPHENS L Keith, Hickman Stephens Coleman & Hughes, LLP, P.O. Box 52037,
    Palo Alto, CA 94303-0746, US
Patent and Priority Information (Country, Number, Date):
                        WO 200067227 A1 20001109 (WO 0067227)
  Patent:
                        WO 2000US12289 20000505 (PCT/WO US0012289)
  Priority Application: US 99305719 19990505
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 66555
... International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... topology may have a significant impact on efficiency and performance.
  Application Independence
  Although the driving market force behind T. 120 was teleconferencing,
  its designers purposely sought to satisfy a much broader...
...communications facility that can be used by many different applications.
  These applications include interactive gaming, virtual reality and
  simulations , real-time subscription news feeds, and process control
  applications.
  Scalability
  T. 120 is defined to...
Claim
... P!l 14, 4
 Ent.#1 Accounts Journal - Y1 DR CR
  2 1 20 Marketable Securities
 E E37 Reserve for Accounts Receivable I $22
 FIGUIR-Ed 37
  Transaction
 t Credit
 FIGUIR J- El III 38
 @)n
 9i , @
```

Target... 11/3,K/14 (Item 11 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00748806 **Image available** METHOD AND APPARATUS FOR TRACKING CONSUMERS PROCEDE ET DISPOSITIF DE SUIVI DE CONSOMMATEUR Patent Applicant/Assignee: SHOPEXPERT COM INC, 1375 Sutter Street #400, San Francisco, CA 94109, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: EGAN Thomas, 1st floor, 1226 Masonic Avenue, San Francisco, CA 94417, US, US (Residence), US (Nationality), (Designated only for: US) EGAN David M, 5627 Miles Avenue, Oakland, CA 94618, US, US (Residence), US (Nationality), (Designated only for: US) HOM Judy T, 60 Sand Harbor Road, Alameda, CA 94502, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: SOTIRIOU Evan R (et al) (agent), Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Boulevard, St. Louis, MO 63105, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200062231 A1 20001019 (WO 0062231) WO 2000US9759 20000412 (PCT/WO US0009759) Application: Priority Application: US 99129010 19990413 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 21699 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim Card 0 ie Points Program Process GRS MyPoints 0 L 1 106 F 10 Enrolled Shoppees Credit Card # used at Credit Card Merchant by Shopper Match? I Yes Potentially Credit Card Qualified on Unexpired

T:;ro,pt group #1A

Transaction Clipped Coupon

Match?

```
Yes
  ally Bill to Merchant
  Qualified Credit to Customer
  Transaction-< Fee to...
 11/3,K/15
               (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00576347
METHOD AND APPARATUS FOR PROVIDING CROSS-BENEFITS BASED ON A CUSTOMER
    ACTIVITY
PROCEDE ET APPAREIL SERVANT A GENERER DES BENEFICES PARALLELES LIES A
    L'ACTIVITE D'UN CLIENT
Patent Applicant/Assignee:
  WALKER DIGITAL LLC,
  WALKER Jay S,
  TEDESCO Daniel E,
  TULLEY Stephen C,
  PACKES John M Jr,
  O'SHEA Deirdre,
  BEMER Keith,
  JORASCH James A,
  ALDERUCCI Dean P,
Inventor(s):
  WALKER Jay S,
  TEDESCO Daniel E,
  TULLEY Stephen C,
  PACKES John M Jr,
  O'SHEA Deirdre,
  BEMER Keith,
  JORASCH James A,
  ALDERUCCI Dean P,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200039720 A1 20000706 (WO 0039720)
  Application:
                        WO 99US19955 19990831 (PCT/WO US9919955)
  Priority Application: US 98282747 19981005
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
  GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
  MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
  YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
  CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
  GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 19014
Main International Patent Class: G06F-017/60
Fulltext Availability:
 Claims
Claim
... SUBSIDIZING
 VENDOR
 SERVER
 180
 VENDOR
 SERVER
```

```
160
  CUSTOMER
  TERMINAL
  170
  FlGe 1B
  / 19
  200
  SUBSIDIZING
   VENDOR PROCESSOR VENDOR
  SERVER SERVER
  120 202 140
  210
  PROGRAM 220
  USTOMER
  BA
   VENDOR
  BA
   TRANSACTION
  DATABASE 25
  SUBSIDIZER
  DATABASE 26
  FER RULES
  В
  RS DATABASE 280
  OFFER SUMMARY
  DATABASE 29...X.COM $0.00
  V002 VENDOR Y Y@Y.COM $100.00
  506
  V003 VENDOR Z Z@Z.COM $987.13
  508
  V004 VENDOR Q Q@Q.COM $45.00
  FIGs 5
  600
   TRANSACTION TIME OF ITEMS CREDIT AMOUNT DELIVERY
  IDENTIFIER TRANSACTION ORDERED CARD CHARGED ADDRESS
  INFORMATION
  620 622 624 626 628 63
  602 VISA
  1/4...
... NEW ENGLAND STATE
  R0005 S14 DOWNLOAD COUPONS $75 CUSTOMER DOES NOT HAVE CABLE
  FROM A RETAIL KIOSK TELEVISION FROM SERVICE PROVIDE
  FIG, 8
  10 900
  OFFER TRANSACTION SUBSIDIZING OFFER WHEN EXPIRATION SUBSIDY TOTAL
  IDENTIFIER IDENTIFIER VENDOR RULE OFFERED DATE AMOUNT PRICE
  IDENTIFIER APPLIED
  902 920 922 924 926 928 930 932...
11/3,K/16
              (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
           **Image available**
SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR ELECTRONIC TRADING OF
   FINANCIAL INSTRUMENTS
SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES DESTINES A LA NEGOCIATION
```

ELECTRONIQUE D'INSTRUMENTS FINANCIERS

Patent Applicant/Assignee:

DERIVATIVES NET INC,

MAY R Raymond,

Inventor(s):

MAY R Raymond,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9919821 Al 19990422

Application: WO 98US21518 19981013 (PCT/WO US9821518)

Priority Application: US 9762410 19971014

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI

CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 34553

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

- ... includes the market module 44 and a conventional operating system 60 which communicates with the **market** module 44 and enables execution of the **market** module 44 (including the **trade** mechanism 30, group server mechanism 32, and **auction** mechanism 34) by processor 50. An external communication line 62 is provided to interface the...
- ...for each trader workstations 20, user and business unit data, financial instrument definitions, order states, transaction states, confirmation states, historical confirmation and transaction data, credit preferences of all business units, and historical market data. Preferably a relational database 66 resides on the hard disk 64 for maintaining information...
- ...for each trade workstation 20, user and business unit data, financial instrument definitions, order states, transaction states, confirmation states, historical confirmation and transaction data, credit preferences of all business units, and historical market data. Preferably, the relational database 66 is based on structured query language (SQL) management system...